IN THE CLAIMS

Please cancel claims 1/- 1/3.

Please substitute new claims 1/4-22, as follows:

14. (new) A magnetic force eyeglass holder for releasable attachment to a garment, comprising:

at least one rare earth magnet;

a magnet housing for said at least one rare earth magnet, said housing including a bridge forming an opening for inserting an eyeglass temple piece; and

a magnetically saturable keeper plate.

- 15. (new) The apparatus of claim 14, wherein said at least one rare earth magnet is made of neodymium.
- 16. (new) The apparatus of claim 14, wherein said at least one rare earth magnet is nickel coated.
- 17. (new) The apparatus of claim 14, wherein said magnetically saturable keeper plate is fabricated from Alnico.
- 18. (new) The apparatus of claim 14, wherein said apparatus has two spaced-apart rare earth magnets, said magnets fixed in their respective positions by said magnet housing and wherein said bridge is interposed between said magnets.
 - 19. (new) The apparatus of claim 14, wherein said apparatus has one rare earth magnet.
- 20. (new) The apparatus of claim 14, wherein the opening formed by said bridge is filled with deformable foam for securely holding eyeglasses when said apparatus is jostled.

20. (new) A magnetic force eyeglass holder for releasable attachment to a garment, Bule 1,126 comprising:

two magnets;

two magnet housing members one each for holding one of said magnets, said housing

Application Number: 09/535,082

Art Unit: 3626

B7

members joined by a flexible chain; and

a magnetically saturable keeper plate.

2/1. (new) The apparatus of claim 2/0, wherein said housing members may be adjustably spaced when in use.

22. (new) The apparatus of claim 20, wherein said magnets are rare earth magnets.

23. (new) A method of holding eyeglasses to a garment, comprising the steps of: providing at least one rare earth magnet;

providing a magnet housing for said at least one rare earth magnet, wherein the housing includes a bridge forming an opening for inserting an eyeglass temple piece;

providing a magnetically saturable keeper plate:

placing the magnetic magnet housing on top of the garment; and

placing the keeper plate underneath the garment in juxtaposition with the magnetic housing such that a layer of garment fabric is interposed between the magnet housing and the keeper plate.

5